

055940

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## WELL SCHEMATIC

Operator: Amvest Osage, Inc.Completion Date: 7-15-01Well Name: Millsap Well # 102  
1337 Ft. FNL & 99 Ft. FWL  
NW 1/4 Section 26 Twp. 21 Rg. 9ESurface Elevation 848.7 Ft.Tubing Size: 3 1/2"  
Weight: \_\_\_\_\_  
Length: 2800 Ft.Packer Type: Tension  
Set at: 2768 Ft.Formation(s) perforated  
above packer:NONE to EFormation(s) perforated  
below packer:NONE to \_\_\_\_\_Open hole below production  
casing from 2835 to 3264  
Formation(s) present  
in open hole: Arbuckle

## SURFACE CASING DATA

Hole size: 11 In.  
Casing size: 8 5/8 In.  
Weight: 20 lb/ft.  
Length: 599 Ft.Cement Type: Class: A  
Amount: 200 Sx.Additives: calcium, huls, gelCasing set at: 599 Ft.Top of cement: Surface Ft.

Method of

Determination: CBL

$$1.18 \times 200 = 236 \times 3.9337 = 928$$

## INTERMEDIATE LINER/CASING

Hole size: \_\_\_\_\_ In.

Casing size: \_\_\_\_\_ In.

Weight: \_\_\_\_\_ lb/ft.

Length: \_\_\_\_\_ Ft.

Cement Type: Class:

Amount: \_\_\_\_\_ Sx.

Additives: \_\_\_\_\_

Casing set at: \_\_\_\_\_ Ft.

Top of cement: \_\_\_\_\_ Ft.

Method of

Determination: \_\_\_\_\_

## PRODUCTION CASING DATA

Hole size: 7 7/8 In.Casing size: 5 1/2 In.Weight: 15.5 lb/ft.Length: 2835 Ft.Cement Type: Class: AAmount: 330 SxAdditives: Cal Seal, Gilsomite, Salt, Dia CoCasing set at: 2835 Ft.Top of cement: Surface Ft. 588-40C

Method of

Determination: CBL

$$1.18 \times 330 = 389.4 \times 5.7719 = 2247$$

TOC = 588'

PBTD: NATD: 3264NOTE: All depths are to be  
from ground level. If KB  
depths are used make  
notations on diagram and  
height of KB above ground  
level.